

Authorized Federal Supply Schedule Price List

General Services Administration Federal Supply Service FSC Group 74, Part I, Office Machines FSC Class 7430

Contractor:
International Business Machines Corporation, Office Products Division 8401 Connecticut Ayenue Chevy Chase, Maryland 20015
Telephone: 202-686-3300

Contract No.: GS-005-32083

Special Item Nos.:

47-1 (Model D Standard Typewriters), 47-2

47-1 (Model D Standard Typewriters), 47-3 (Model D

"Selectric", "Selectric", 47-3 (Model D

"Selectric", Typewriters), 47-10 (Attachments

"Selectric", Typewriters), 47-10 (Autachments), 47-11 (Supplies), 47-90

"Executive", Typewriters), 47-11 (Supplies), 41-10 (Maintenance Service) effective July 1, 1975.

Period: Above effective dates through June 30, 1976. Period:

the IBM Corporation is a large business. For purposes of this price list

GSA Distribution Code:

00CC 7404



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PRICES	ich Office an	u Manitenai	ice Locat		
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Repair Work, Shop Work and Reconditioning Services for all models are available from IBM on an open market order basis.

PRICES SHOWN HEREIN ARE NET (DISCOUNT DEDUCTED)

^{*}The MOL for typewriters (Special Item Nos. 47-1, 47-2 and 47-3) is based on the net amount of the order after the trade-in amount is deducted.

Terms and Conditions

Attention: Procurement Personnel

Send orders directly to nearest IBM office.

Refer to page 32 for local IBM office. Please see that your order for IBM Electric Type-writers embraces the following points: Model number, keyboard number, carriage length, color, pitch, type style (show code number), motor voltage, and General Services Administration contract and item numbers.

Summary of terms and conditions of Contract No. GS-00S-32083 applicable only to:

IBM "Selectric," "Selectric" II Typewriters and Correcting "Selectric"
Typewriters
IBM Model D Typewriters
IBM "Executive" Typewriters
and
Attachments and Features and supplies for above Models, Items 47-1, 2, 3, 10 & 11.

Minimum Order: \$10.00

Parts guarantee: All parts for machines included in this catalog are guaranteed for one year from date of initial installation of the typewriter. All broken or defective parts not caused by misuse or accident by operator or purchaser are to be replaced, and any necessary machine adjustments occasioned by such defective parts are to be made, during the guarantee period without charge, except for typewriters for overseas use.

Adjustment period: All necessary adjustments not occasioned by misuse, accident, or negligence as may be required within 90 calendar days after the date of initial installation are to be made without additional charge, except for typewriters for overseas use.

Installation (Geographic Coverage): As a free service an IBM Representative will unpack and inspect and install each IBM typewriter at its destination within the Continental United States, Alaska, Hawaii, Puerto Rico, and the Canal Zone. He will instruct every operator of an IBM typewriter in the proper electric typing technique.

IBM also provides group instruction in typing proficiency where appropriate and available.

Delivery: Prices include delivery within the premises of the purchasing Government activity at any point within the Continental United States, Alaska, Hawaii, Puerto Rico, and the Canal Zone; provided, however, that if the premises of the purchasing Government activity are not served by a common carrier delivery or cannot be reached by the supplier's vehicle, delivery is to be made to the nearest common carrier terminal, or such other place as the ordering Government agency may specify.

Time of Delivery: From date of receipt of order, Model D Standard and Executive Type-writers shall be delivered within 1 to 90 days. All "Selectric" models shall be delivered within 1 to 120 days. Delivery of equipment under a blanket purchase order shall be scheduled from the date IBM receives a request for shipment against the order. Time of delivery from date of this request shall be in accordance with the delivery schedules above.

State and Local Taxes

Notwithstanding the provisions of Article 27 of the Supplemental Provisions (GSA Form 1424), the contract price excludes all state and local taxes levied on or measured by the contract or sale price, of the services or completed supplies furnished under this contract. Taxes excluded from the contract price pursuant to the preceding sentence shall be separately stated on the contractor's invoices and the Government agrees either to pay to the contractor amounts covering such taxes or to provide evidence necessary to sustain an exemption therefrom.

Payment Address: All payments are to be made to contractor at address shown on invoice.

Terms: Net 30 days.

IBM "Selectric" Typewriters, Model D Typewriters and "Executive" Typewriters, equipped with AC induction-type motors, meet the requirements of Specification MIL-I-17623 (Navy) and MIL-I-16910 (Ships).

Orders from Federal Government Contractors

Any order for machines* received from a contractor of the Federal Government, the machines to be purchased or rented being for use in connection with the performance of the applicable Government contract, will be given the same treatment as an order from the contracting Federal Government agency, provided that the order:

- (a) is submitted in the name of, or for and in behalf of, the contracting Federal Government agency and is signed by the contractor as agent (the contractor furnishing evidence of authority given him by the contracting agency to issue such orders) and
- (b) states that in the event of any inconsistency between the terms and conditions of the purchase form, and those of the applicable Federal Supply Schedule contract; those of the Federal Supply Schedule contract will govern. Orders from this class of customer for machines listed herein will be accepted only in accordance with the above provisions.

Federal grantees are not permitted to use this contract as a source of supply.

^{*}Includes all machines offered under this contract.

IBM Correcting "Selectric" Typewriter

Provides an ingenious innovation in error correction. This built-in capability lifts typing errors clean off the page... or completely covers them up in just three simple steps.

Choice of Two Correcting Methods

IBM Correctable Film Ribbon with Lift-off Tape

This unique ribbon/tape system was developed especially for the IBM Correcting "Selectric" Typewriter. The ribbon ink is formulated to work in tandem with a tape that has a lift-off capability. The Correctable Film Ribbon has been developed for all general correspondence applications. When typing negotiable instruments, the IBM Tech III Ribbon should be used.

IBM Tech III Ribbon with IBM Tech III Cover-up Tape

The typewriter is also designed to accept an alternate correcting capability: an IBM Tech III Ribbon with IBM Tech III Cover-up Tape. IBM Tech III Ribbon offers many proven benefits... extra long life, sharp/easy to read impressions, and security for confidential documents. It is virtually impossible to decipher any information on the IBM Tech III Ribbon after its use.

Applications

Forms typing
High-quality originals
OCR requirements
Backspace/strikeover revision
First time final for general correspondence
Statistical typing

Features

- One convenient Correcting Key for quick sure error correction
- Half Backspace
- Express Backspace
- · Letter-perfect appearance on corrected originals
- · Interchangeable typing elements



Optional Features

- Dual Pitch
- Sound Reduction Package

Specifications

Operates on 115 volt, 60 Hertz, 12 amperes, AC current

	Writing	Maximum Paper	Case	
Models	Line	Accommodation	Width	Weight
Model 853				
With Single Pitch	11.0"	13.5"	20.0"	36 lbs.
Model 855				
with Single Pitch	13.0"	15.5"	22.0"	38 lbs.
Model 893				
with Dual Pitch	11.0"	13.5"	20.0"	36 lbs.
Model 895				
with Dual Pitch	13.0"	15.5"	22.0"	38 lbs.

Typewriter Colors available: Emerald Green, Classic Blue, Sandstone Beige, Willow Green, Topaz Bronze, Garnet Rose, Pearl White and Raven Black.

Sales Prices

Special Item No.	Models	Model No.	Writing Line	Gov't. Price
47-2	13.5" Paper Capacity with Dual Pitch	893	11.0"	\$675.00
47-2	15.5" Paper Capacity with Dual Pitch	895	13.0"	693.00
47-2	13.5" Paper Capacity without Dual Pitch	853	11.0"	612.00
47-2	15.5" Paper Capacity without Dual Pitch	855	13.0"	630.00

Above purchase prices include four "Selectric" typing elements with each Dual Pitch Model and three "Selectric" typing elements with each Single Pitch Model and three IBM Tech III Ribbons.

IBM "Selectric" II Typewriter

An ideal machine for a wide variety of typing jobs; general correspondence, stencil writing, preparation of masters and forms work. Offers all of the speed, versatility and time-saving features of single-element IBM "Selectric" technology. Insures the best possible results for the widest possible variety of typing applications. Provides optimum combination capabilities for OCR applications, which enables customers with extensive 12 pitch applications to phase into 10 pitch OCR applications with a minimum of disruption.

Applications

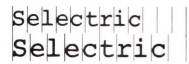
General typing Special formats OCR requirements Stencil/master preparation

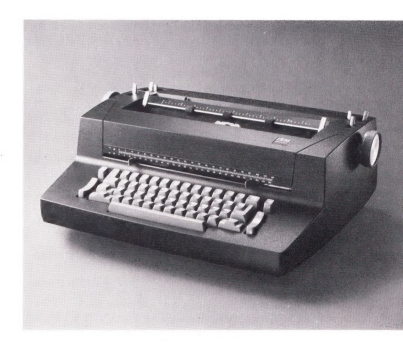
Features

- Express backspace
- Stroke Storage System eliminates crowded or missing characters
- Dual Stroke Control prevents two characters from printing at the same time
- Usable speed of more than 150 words per minute
- Typamatic action on underscore/hyphen, backspace, space bar, index key, and carrier return
- Interchangeable type styles
- Typing impression control
- · Line-space lever for single or double spacing
- · Direct-set margins at keyboard level
- · Easy-to-change ribbon cartridge
- · Page-end indicator
- Multiple-copy control
- Stationary Carriage

Optional Features

 Dual Pitch (10 or 12 characters per inch) and Half Backspace
 Example





Selective Ribbon System
 (Film/Cartridge Ribbon or
 IBM Tech III Ribbon), Fabric Ribbon Model

Specifications

Model Nos.							
Models	Selective Ribbon System	Fabric Ribbon	Writing Line	Maximum Paper Accommodation			
13.5" Paper Capacity without Dual Pitch	833	843	11.0"	13.5″			
13.5" Paper Capacity with dual Pitch	873	883	11.0"	13.5″			
15.5" Paper Capacity without Dual Pitch	835	845	13.0"	15.5″			
15.5" Paper Capacity with Dual Pitch	875	885	13.0″	15.5″			

Sales Prices		Model Nos.			
		Selective			
Special		Ribbon	Fabric	Writing	Gov't.
Item No.	Models	System	Ribbon	Line	Price
47-2	13.5" Paper Capacity without Dual Pitch	833	843	11.0"	\$544.50
47-2	13.5" Paper Capacity with Dual Pitch	873	883	11.0"	607.50
47-2	15.5" Paper Capacity without Dual Pitch	835	845	13.0"	562.50
47-2	15.5" Paper Capacity with Dual Pitch	875	885	13.0"	625.50

Above purchase prices include four "Selectric" typing elements with each Dual Pitch Model and three "Selectric" typing elements with each Single Pitch Model and three IBM Tech III Ribbons.

IBM "Selectric" Typewriter

The IBM "Selectric" Typewriter uses the selective element principle of typing, thereby eliminating the need for type bars and a moving carriage. A wide selection of interchangeable typing elements, which are easily removed and inserted in seconds, increases the versatility in typing all forms of general correspondence and enhances the use of the IBM "Selectric" Typewriter as a teaching typewriter in the classroom.

Features

- Stationary carriage
- · Interchangeable type styles
- Stroke Storage System eliminates crowded or missing characters.
- Dual Stroke Control prevents printing if two keys are struck simultaneously
- · Usable speed of more than 150 words per minute
- Typamatic action on underscore/hyphen, backspace, space bar, index key, and carrier return
- · Easy-to-change ribbon cartridge
- . Typing impression control
- · Line-space lever for single or double spacing
- Direct-set margins at keyboard level
- Clear View Card Holder
- · Copy Guide
- Automatic impression equalizer
- Sculptured keys
- Line finder
- · Page-end indicator
- Color—raven black
- 10 or 12 Pitch
- 101 Keyboard (only)
- 115 V, 60 Hz



Specifications
Fabric Ribbon Model 721
Writing Line—8.5"
Maximum Paper Accommodation—11.0"

Sales Prices

Fabric Special Writing Ribbon Paper Gov't. Item No. Model Capacity Line **Price** 47-2 721 11.0" 8.5" \$481.50

Above purchase prices include two "Selectric" typing elements.

Type Styles for IBM "Selectric" Typewriters

10 Pitch Type Styles Prepared on a 10 Pitch IBM "Selectric" Typewriter

Suggested for Correspondence, General Typing, Photographic and Offset Masters

PRESTIGE PICA Code 123
PRESTIGE PICA 72 is ideal for legal and accounting typing 1234567890

ADVOCATE Code 130

ADVOCATE is also in the squareserif series of type styles 1234567890

COURIER 72 Code 134

COURIER 72, a square-serif type face in the Pica family series 1234567890

DELEGATE Code 135

DELEGATE, a heavy type face with the look of printed material 1234567890

PICA 72 Code 142

This is similar to the Pica type style of the Model D Typewriter 1234567890

BOOKFACE ACADEMIC Code 158

BOOKFACE ACADEMIC 72 is ideal for accounting applications 1234567890

Suggested for Special Typing Applications . . .

MANIFOLD 72 Code 140*

CODE 140, A SANS-SERIF TYPE FOR BILLINGS AND FORMS PREPARATION 1234567890

MANIFOLD 72 Code 019*

CODE 019, SIMILAR TO CODE 140 WITH A LINE THROUGH THE ZERO (Ø) 123456789Ø

MANIFOLD 72 Code 006*

CODE 006 OFFERS PICA NUMERALS FOR MAXIMUM CARBON LEGIBILITY 1234567890

ORATOR Code 141

This Type Style is Ideal for Speech Writing Applications 1234567890

SYMBOL 10 Code 061

γδεθτυξιορπ	$\Gamma\Delta\leftarrow\Theta\rightarrow \Upsilon\Xi\uparrow\downarrow\ell\Pi$
ασφιλη,κω"÷	$\nabla \Sigma \Phi < \Lambda \P > \S \Omega^{\bullet}$
ζχψ×βνμ~ ι	≃≡¥∝∞∿∂`†∫
1234567890	\ {}∓{!() ⁻ 1

Type Styles Specially Designed for Optical Scanning

1428 OCR Code 016

1428 OCR TYPE IS USED FOR OPTICAL CHARACTER RECOGNITION 1234567890

1403 OCR Code 022

1403 OCR TYPE STYLE IS USED TO PROVIDE MACHINE READABILITY 1234567890

12L2/12F2 OCR Code 023

12L2/12F2 ELEMENT IS USED FOR OPTICAL CHARACTER RECOGNITION 1234567890

915 OCR Code 065

THE 915 OCR ELEMENT MAY BE USED WITH THE 915 OPTICAL SCANNER 1234567890

OCR-B Type Code 185

This style may be used where foreign language symbols are required.
1234567890

COMMUNICATIONS—OCR Code 091 COMMUNICATIONS OCR MATCHES THE ANSI OCR ELEMENT {CODE D5b}

1234567890

PRINTING AND PUBLISHING NUMBER 2 OCR Code 157
This type style is designed for applications involving REI scanners 1234567890

ANSI OCR Code 170

ANSI meets the American National Standards Institute specifications 1234567890

PRINTING AND PUBLISHING NUMBER 3 OCR Code 173

This style may be used with ECRM scanners. 1234567890

DF-2 Code 659

DFA2 meets the requirements of the Data Flow Optical Reading System 1234567890

12 Pitch Type Styles Prepared on a 12 Pitch IBM "Selectric" Typewriter

Suggested for Correspondence, General Typing, Photographic and Offset Masters

ADJUTANT Code 129

ADJUTANT is also a weighted style that is ideal for correspondence 1234567890

ARTISAN 12 (72) Code 131

ARTISAN #12 is similar to the Artisan offered with the Model D Typewriter 1234567890

COURIER 12 Code 132

COURIER 12 is a square-serif type face style in the Elite family 1234567890

COURIER 12 ITALIC Code 133

COURIER 12 ITALIC may be used alone or to add emphasis with other type styles 1234567890

DUAL GOTHIC 72 Code 136

DUAL GOTHIC 72 is a sans-serif type which adds legibility to any copy 1234567890

ELITE 72 Code 137

ELITE 72 is recommended for a wide variety of typing applications 1234567890

LARGE ELITE 72* Type Code 161

Recommended for a wide variety of typing applications. 1234567890

LETTER GOTHIC Code 138

LETTER GOTHIC is highly recommended for correspondence and reports 1234567890

PRESTIGE ELITE 72 Code 143

PRESTIGE ELITE 72 is a weighted type, which offers varying applications 1234567890

SCRIBE Code 144 *

SCRIBE is a square-serif type face in the Elite family of type styles 1234567890

Suggested for Special Typing Applications . . .

SYMBOL 12 Code 004

The following symbols are available on the IBM Symbol 12 Typing Element:

AN 3/360 BOLD Code 084

AN3/360 BOLD MATCHES AN3 STYLE POPULAR WITH IBM SYSTEM 360 1234567890

AN 3/360 Code 105

AN3/360 LOWER CASE MATCHES AN3 STYLE POPULAR WITH IBM SYSTEM 360 1234567890

LIGHT ITALIC Code 139

LIGHT ITALIC may also be used alone or to add impact and emphasis 1234567890

SCRIPT Code 145

SCRIPT is a unique type style that can simulate handwriting 1234567890

NOTE: The above samples were prepared on the carbon ribbon model.

Because of inherent differences between printed and typewritten impressions, these type styles are not representative of typewritten material and should be used as a guide to type design only.

Additional specialized type elements are also available. Contact your local IBM Representative for details.

^{*}Recommended for typing stencils.

Keyboard Arrangements for IBM "Selectric" Typewriters

Dead Key (optional feature)

For use on typewriters with foreign language keyboards.



Contrasting Keybutton Color

For OCR applications in which OCR keyboarding is primarily alphabetical, a correspondence keyboard similar to those shown on the following pages is suggested.

For OCR typing, special shaded keyboards are available. The number arrangements designated by the dark keybuttons allow the operator to keyboard with one hand.



101 American Standard Keyboard

Standard arrangement—no extra charge.

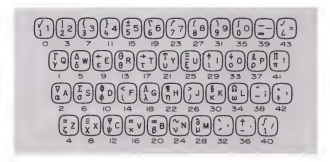
Available in the following type codes: 001, 005, 006, 007, 008, 010, 012, 014, 015, 019, 020, 021, 025, 026, 027, 028, 029, 030, 031, 032, 033, 034, 035, 036, 039, 050, 053, 055, 059, 060, 067, 068, 070, 085, 086, 090, 123, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 158, 161 and 185*. Characters supplied in position "0" and position "41" are indicated on pages 28 and 29.

Only keyboard available in Model 721 "Selectric".



002 Latin American Correspondence

Standard arrangement—no extra charge. Available in the following Latin American type codes: 002, 003, 018, 040, 041, 042, 062, 063, 198. Standard domestic print elements can be used on Latin American machines since only eight keyboard positions differ. Differences exist in positions 0, 3, 19, 32, 38, 40, 41, and 42. A keyboard reference chart can be improvised if necessary due to the familiarity with the standard keyboard. Position 41 furnished as a "dead key" unless otherwise specified.



Symbol Layout

The IBM Symbol element (available in 10 or 12 pitch) contains 88 symbol characters including mathematical, legal, chemical, and language accents. Numerous other symbols can be constructed by combining two or more characters. With the addition of a standard typing element the complete Greek alphabet is also available in upper and lower case.

The keyboard arrangement shown is merely to show what characters are on the element—the standard keyboard arrangement will be supplied. Half-spacing ratchet is recommended. Location of these characters on the standard keyboard is determined by using an available Reference Chart.



017 Legal Keyboard*

Standard arrangement—no extra charge.

Available in type codes 017, 049, and 051. Position "0" has brackets only. Position "3" has paragraph symbol over number 2. Position "19" has section symbol over number 6. Position "41" has a degree sign over exclamation mark. All other positions are the same as standard keyboard.



048 Court Reporter

Standard arrangement—no extra charge. Available in type codes 048 and 052. Position "0" has brackets only. Position "40" has diagonal sign over question mark. Position "41" has a degree over capital A period. Position "43" has a plus sign over capital Q period. All other positions are the same as standard keyboard.

*No longer available for MT/ST and Mag Card "Selectric" Typewriters. Elements are available for installed machines only.



069 Library Keyboard

Standard arrangement—no extra charge. Available in type code 069. Position "0", "40", "41", "42", and "43" are dead key positions. Recommended for bibliographical and cataloging work in libraries.



057 French/English Correspondence Keyboard

Standard arrangement—no extra charge, Available in type code 057. Standard Domestic Print element can be used on French/English machines since they differ only in positions "0", "3", "7", "19", "27", "40", "41" and "43". A keyboard reference chart can be improvised if necessary. Position "0" is furnished as a "dead key" unless otherwise specified.



074 Tri-Lingual Keyboard

Standard arrangement—no extra charge.

Available in type code 074. The print matches Elite 72 type style. Types in French, English and Spanish without changing the element. When a "Selectric" Typewriter is ordered with a Tri-Lingual element as the primary element, positions "41" and "42" will be dead key positions, unless otherwise specified. The following positions will be low velocity positions: "32", "36 L.C.", "39", "40", "41" and "42" unless otherwise specified.



172 Accounting Keyboard

Standard arrangement—no extra charge. Available in type code 172.



174 Accounting Keyboard

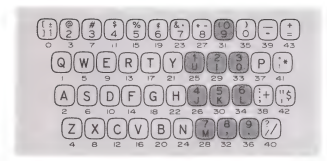
Standard arrangement—no extra charge. Available in type code 174



177 Legal Keyboard

Standard arrangement—no extra charge. Available in type codes 177, 178, 179, 180, 181, 182.

Continued on next page



016 1428 OCR Keypunch Simulator*

Standard arrangement. Available in the following type code: 016. Designed for use with the IBM 1428 Scanner and/or card punch training. The keypunch simulator arrangement is in uppercase. Use only on 10 pitch. Valid uppercase characters appear only in shaded keyboard positions and positions 38, 40, 41 and 42.



022 1403 Optical Character Recognition Keyboard*

Available in the following type code: 022. For optical scanning purposes, use only on 10 pitch. There are both standard correspondence symbols and "1403" symbols in positions "0", "27", "32", "36", "40", "41", and "43".



023 12L2/12F2 Optical Character Recognition Keyboard

Available in type code 023. For optical scanning purposes, use only 10 pitch. The keyboard layout depicts both standard correspondence symbols and the Selfchek $^{\rm TM}$ symbols. The "Selfchek" symbols are in positions "2", "6", "10", "14", "18", "22", "24", "37", "38", "41", and "42".

SELFCHEK is a trademark of the Farrington Manufacturing Co.



056 American National Standards Institute - OCR

Available in type code 056. For optical scanning purposes, use only on 10 pitch. Uppercase for use with one-handed numeric operation. Lowercase for use with standard two-handed typing.



064 1403 Keypunch Keyboard*

Available in type code 064. For optical scanning purposes, use only on 10 pitch. Uppercase for use with one-handed numeric operation. Lowercase for use with standard two-handed typing. Type style identical to type code 022. Designed for applications involving the R.E.I. (Recognition Equipment Incorporated) scanner.



065 915 OCR

Available in type code 065. For optical scanning purposes, use only on 10 pitch. Uppercase for use with one-handed numeric operation. Lowercase for use with standard two-handed typing. Type style similar to type code 056—modified for use with Control Data Corporation scanners.



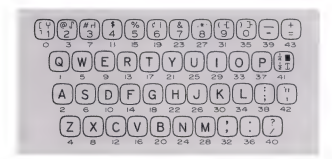
084 and 105 AN3/360 and AN3/360 Bold

Standard arrangement—no extra charge. Available in type codes 084 and 105. The AN3/360 element (084 and 105) is intended to match the AN3 font which is available on 1403 chain and train printers. These elements differ only in that the 084 is somewhat bolder than the 105. This difference helps to accommodate variations in ribbons and number of copies, and so achieve a better match with the chain printer output.



106 Adding Machine Simulator *

Standard arrangement—no extra charge. Available in type code 106. The adding machine simulator element is an OCR element intended for use with a CDC 915 Scanner. It offers a 10-key cluster of numerals in uppercase arranged to resemble the keyboard of a 10-key adding machine. The zero is located in three positions to encompass most of the variations in zero position found in adding machine keyboards today.



108 Communications OCR #2*

Standard arrangement. It is identical to the 91 keyboard except that the character erase symbol "blob" is substituted in uppercase position 41 for the "Chinese Christmas Tree" character erase symbol. This type style is the same as code 056.



122 915 OCR #2*

Standard arrangement. Generally contains the same character set as 065, 092 and 106, and has all of the special characters unique to the CDC 915 Scanner except "arrow up" and the "arrow down." When no character appears in uppercase, the print element has the 915 "character erase" symbol.



091 Communications OCR Keyboard

Standard arrangement—no extra charge.

Available in type code 091. For optical scanning purposes, use on 10 pitch. This type style is the same as that of type code 056. The 10-key arrangement of numerals in uppercase has been eliminated, and some of the special symbols are different.



092 915 - OCR (modified)

Standard arrangement. Available in type code 092. The 92 keyboard differs from the 65 keyboard as follows: position 38, lowercase has an "equal" sign; position 41, lowercase has a "dollar" sign, and position 43, lowercase has a "long vertical mark."

Continued on next page



157 Printing and Publishing OCR #2

Standard arrangement. Available in type codes 157 and 199. (Type code 199 modified for Compuscan 170 Series Optical Readers). Not available with Accent Blue keybuttons and platen knobs.



173-Printing and Publishing OCR #3

Standard arrangement. Available in type code 173. Meets requirements of the OCR "Auto-reader." Available only with Charcoal Gray or Accent Gray keybuttons and platen knobs.



160 ANSI-OCR

Same arrangement as the 056 keyboard, with the exception of the "belt-buckle" delete symbol in upper and lower cases, position 41 required by IBM 1287/88 Optical Readers. Not available with Accent Blue or Dark Blue keybuttons and platen knobs.



659-Dataflow OCR # 2

Standard arrangement. Combines conventional characters with a bar code. Meets requirements of the Dataflow Optical Reading System. Available only with Charcoal Gray or Accent Gray keybuttons and platen knobs.



170 Printing and Publishing OCR #1

Standard arrangement. Available in type code 170. Includes all of the characters of the four ANSI-OCR elements plus the complete lowercase alphabet. Not available with Accent Blue keybuttons and platen knobs.



163 "BCD" (Binary Coded Decimal)

"Selectric" Typewriters, all models, only.
Keyboard and element are not compatible with standard arrangement. Available in type code 963. The keyboard and element supplied when BCD configuration is specified for I/O printers. Keybuttons are available in Accent Gray only.

NOTE: For best results in the optical scanning process, the Carbon Ribbon Model is recommended.

*All Optical Character Recognition Keyboards are for use with 10 pitch "Selectric" Typewriters.

Additional specialized keyboard arrangements are also available. Contact your local IBM Representative for details.

IBM "Selectric" Typewriter Keyboard Information by Type Style

Unless otherwise specified all IBM "Selectric" Typewriters will be shipped with the 101 Keyboard arrangement. If an Optical Character Recognition type style is ordered as the primary element, an OCR Keyboard will be supplied.

All elements shown for the 101 Keyboard, except for those designated "American Standard" under Keyboard Description, are compatible with the discontinued 001 Keyboard.

Type	Туре			Point	101 Keyboard Reference	
Code	Style	Keyboard Description	Pitch	Size	Position "0" Position "41"	Part No.
129	Adjutant	American Standard	12	9	! over 1 1/4 over 1/2	1167129
030	Adjutant		12	9	[over] over !	1167030
031	Adjutant		12	9	± over 1 ¼ over ½	1167031
130	Advocate	American Standard	10	12	! over 1 1/4 over 1/2	1167130
050	Advocate		10	12	[over] over !	1167050
036	Advocate		10	12	± over 1 1/4 over 1/2	1167036
003	Advocate	Latin American	10	12	Refer to Keyboard 002	1167003
084	AN3/360 Bold		10	8 & 6	Refer to Keyboard 105	1167084
105	AN3/360		10	8 & 6	Refer to Keyboard 105	1167105
131	Artisan 12-72	American Standard	12	10	! over 1 % over 1/2	1167131
053	Artisan 12-72		12	10	[over] over !	1167053
055	Artisan 12-72		12	10	± over 1	1167055
062	Artisan 12-72	Latin American	12	10	Refer to Keyboard 002	1167062
056	ANSI-OCR	Keypunch Simulator	10	10	Refer to Keyboard 056	1167056
091	ANSI-OCR		10	10	Refer to Keyboard 091	1167091
108	ANSI-OCR		10	10	Refer to Keyboard 108	1167108
160	ANSI-OCR		10	10	Refer to Keyboard 160	1167160
963	Data # 1		10	12	Refer to Keyboard 163	1167963
659	Dataflow # 2		10	10	Refer to Keyboard 659	1167659
065	915 OCR	Keypunch Simulator	10	10	Refer to Keyboard 065	1167065
092	915 OCR	Keypunch Simulator	10	10	Refer to Keyboard 092	1167092
106	915 OCR	Adding Machine Simulator	10	10	Refer to Keyboard 106	1167106
122	915 OCR	Keypunch Simulator	10	10	Refer to Keyboard 122	1167122
185	OCR-B		10	10	Refer to Keyboard 101	1167185
023	12L2/12F2	Keypunch Simulator	10	10	Refer to Keyboard 023	1167023
022	1403 OCR		10	10	Refer to Keyboard 022	1167022
064	1403 OCR	Keypunch Simulator	10	10	Refer to Keyboard 064	1167064
016	1428 OCR	Keypunch Simulator	10	10	Refer to Keyboard 016	1167016
*170	Prtg. & Publ. No. 1 OCR	Prtg. & Publ. No. 1	10	10	Refer to Keyboard 170	1167170
157	Prtg. & Publ. No. 2 OCR	Prtg. & Publ. No. 2	10	10	Refer to Keyboard 157	1167157
173	Prtg. & Publ. No. 3 OCR	Prtg. & Publ. No. 3	10	8	Refer to Keyboard 173	1167173
199	Prtg. & Publ. No. 2 (Modified)		10	10	Refer to Keyboard 157	1167199
158#	Bookface Academic 72	American Standard	10	10	! over 1	1167158
174#	Bookface Academic 72	Accounting	10	10	Refer to Keyboard 174	1167174
132	Courier 12	American Standard	12	8	! over 1 1/2 over 1/2	116713
067	Courier 12		12	8	[over !	1167067
068	Courier 12		12	8	± over 1 % over ½	1167068
133	Courier 12 Italic	American Standard	12	8	! over 1	1167133
085	Courier 12 Italic		12	8	[over] over !	1167089
086	Courier 12 Italic		12	8	± over 1 % over ½	1167086
134	Courier 72	American Standard	10	10	! over 1 1/4 over 1/2	1167134
°015	Courier 72		10	10	[over] over !	1167015
029	Courier 72		10	10	± over 1	1167029
040	Courier 72	Latin American	10	10	Refer to Keyboard 002	1167040
051	Courier 72	Legal	10	10	Refer to Keyboard 017	116705
052	Courier 72	Court Reporter	10	10	Refer to Keyboard 048	1167052
043	Courier 72	DP Programs	10	10		1167043
177	Courier 72	Legal	10	8	Refer to Keyboard 177	116717
178	Courier 72	Legal Fraction	10 10	8 10	Refer to Keyboard 177 Refer to Composer Keyboard	1167178 1167113
113	Courier 72					

* 135	Style	Keyboard Description	Pitch	Size	Position "0" Position "41"	Part No.
* 135						1 41 (140.
	Delegate	American Standard	10	12	! over 1	116713
070	Delegate		10	12	over!	116707
035	Delegate		10	12	± over 1 % over ½	116703
002	Delegate	Latin American	10	12	Refer to Keyboard 002	116700
136	Dual Gothic	American Standard	12	10	! over 1 1/4 over 1/2	116713
020	Dual Gothic		12	10	! over 1 ¼ over ½ over !	116702
021	Dual Gothic		12	10	± over 1	116702
*137	Elite 72	American Standard	12	10	! over 1 1/4 over 1/2	116713
*007	Elite 72		12	10	[over] over !	116700
*026	Elite 72		12	10	± over 1 1/4 over ½	116702
069	Elite 72	Library	12	10	Refer to Keyboard 069	116706
074	Elite 72	Tri-Lingual	12	10	Refer to Keyboard 074	116707
161	Large Elite 72	American Standard	12	10	! over 1 1/4 over 1/2	116716
*138	Letter Gothic	American Standard	12	12	! over 1 1/4 over 1/2	116713
005	Letter Gothic	American Standard	12	12	! over 1	116700
039	Letter Gothic		12	12	± over 1 % over ½	116703
063	Letter Gothic	Latin American	12	12	Refer to Keyboard 002	116706
-						
139	Light Italic	American Standard	12	10	! over 1	116713
014	Light Italic		12	10	± over 1 over !	116701
032	Light Italic		12	10	± over 1 ¼ over ½	116703
* 140	Manifold 72	American Standard	10	10	! over 1 1/4 over 1/2	116714
006	Manifold 72	Pica Numerals	10	10	± over 1 over!	116700
010	Manifold 72		10	10	± over 1 over I	116701
019	Manifold 72	Cancelled Zero	10	10	± over 1 ° over !	1167019
028	Manifold 72		10	10	± over 1	116702
* 087	Manifold 72	DP Programs	10	10	**	116708
141	Orator	American Standard	10	14 & 8	! over 1	116714
059	Orator		10	14 & 8	± over 1 over!	1167059
060	Orator		10	14 & 8	± over 1 1/4 over ½	116706
* 142	Pica 72	American Standard	10	12	! over 1	116714
*008	Pica 72	American Standard	10	12	[over] over !	116700
* 027	Pica 72		10	12	± over 1 % over ½	
017#	Pica 72	Local	10	12		116702
046		Legal			Refer to Keyboard 017	116701
	Pica 72	Registered	10	12	Refer to Keyboard 046	116704
048 121	Pica 72 Pica 72	Court Reporter Chemical	10 10	12 12	Refer to Keyboard 048 Refer to Keyboard 120	116704 116712
-						
* 143	Prestige Elite 72	American Standard	12	10	! over 1	116714
*012	Prestige Elite 72		12	10	[over] over !	116701
*033	Prestige Elite 72	1	12	10	± over 1	116703
041	Prestige Elite 72	Latin American	12	10	Refer to Keyboard 002	116704
049	Prestige Elite 72	Legal	12	10	Refer to Keyboard 017	116704
057	Prestige Elite 72	French/English	12	10	Refer to Keyboard 057	116705
120	Prestige Elite 72	Chemical	12	10	Refer to Keyboard 120	116712
*169	Prestige Elite 72	DP Programs	12	10		116716
179	Prestige Elite 72	Legal	12	10	Refer to Keyboard 177	116717
180	Prestige Elite 72	Legal Fraction	12	10	Refer to Keyboard 177	116718
111	Prestige Elite 72	t and	12	10	Refer to Composer Keyboard	116711
110	Prestige Elite 72	Legal	12	10	Refer to Composer Keyboard	116711
123#	Prestige Pica 72	American Standard	10	10	! over 1 1/4 over 1/2	116712
172#	Prestige Pica 72	Accounting	10	10	Refer to Keyboard 172	116717
181#	Prestige Pica 72	Legal	10	10	Refer to Keyboard 177	116718
182#	Prestige Pica 72	Legal Fraction	10	10	Refer to Keyboard 177	116718
198#	Prestige Pica 72	Latin American	10	10	Refer to Keyboard 002	116719
144	Scribe	American Standard	12	10	! over 1	116714
001	Scribe		12	10	[over] over !	116700
025	Scribe		12	10	± over 1 1/4 over 1/2	116702
018	Scribe	Latin American	12	10	Refer to Keyboard 002	116701
145	Script	American Standard	12	12	! over 1	116714
090	Script		12	12	± over 1 over!	116709
034	Script		12	12	± over 1	116703
042	Script	Latin American	12	12	Refer to Keyboard 002	116704:
-						
004	Symbol 12		12	10	Refer to Sym. Keyboard	1167004

^{*}Denotes type styles for which custom elements are available.
**Designed for Mag Card "Selectric" Typewriter with the
Communicating feature when used in conjunction with a computer.

⁺⁺Use on units equipped with 10 pitch escapement.

#Machine modification will be required when used on type-writers manufactured prior to September 1972.

IBM "Executive" Typewriter

The IBM "Executive" Typewriter offers an important edge in the competition for the time and attention of the busy people you write to. Research proves that its proportional typing can be read faster than ordinary typing: 6% faster on the average.* In this way, proportional typing helps the letters you send out get to the point faster. It can also reduce significantly the growing cost of employee reading time when used for internal correspondence. And to command attention, the IBM "Executive" Typewriter gives your letters an even finer print-like appearance to make them stand out from other typed material. Your secretary will be pleased, too, with the many new features added to make typing easier, more pleasant.

Applications

General correspondence Prestige typing with quality appearance Copy preparation of direct-to-plate photographic masters

Features

- 4 different letter widths and unit escapements of 1/32" or 1/36" for typographical balance
- No-Print Control permits rapid and accurate centering
- Repositioning Indicator Control at keyboard level
- Space Expand Lever adds one unit to the two-unit space bar for rapid statistical typing
- Expand Lever adds a unit of space to space bars and characters for open headings
- 88-character keyboard with sculptured keys
- Instant Line-Position Reset
- Controls at keyboard level to reduce fatigue
- Multiple-copy control
- Clear View Card Holder
- Typamatic Keys
- Zero Center Copy Guide Scale
- Individually aligned type bars insure even typing lines
- Individually regulated type bar for uniform impression
- Dual-impression control



Specifications

The following dimensions are standard: Height $9\frac{1}{4}$ ", Depth $16\frac{3}{8}$ ", Case Width (base) $16\frac{3}{8}$ ".

	Models with 12½" Carriage *	Models with 16" Carriage	Models with 19" Carriage
Writing Line	12.4"	15.9"	18.9"
Maximum Paper			
Accommodation	12.5"	16.0"	19.0"
Outside Width			
(Carriage centered)	18%"	221/8"	25%"
Weight	50 lbs.	52 lbs.	54 lbs.

*Independent research was conducted with secretarial, management and professional people in business and industry. Standard reading test materials were used, typed in proportionally spaced IBM "Executive" Modern and conventionally spaced IBM Standard Prestige Elite.

Sales Prices

Special Item No.	Carbon Ribbon	Paper Capacity	Writing Line	Gov't. Price
1/32 & 1/36 Proportional Spacing 47-3	421*	12.5"	12.4"	\$724.50
47-3	422	16.0"	15.9"	742.50
47-3	423	19.0"	18.9"	814.50

(Available with Carbon Ribbon only)

Choice of an additional Stencil Platen (No. 9 hardness) or Standard Platen and keyboard substitution of available characters will be furnished at no charge with the purchase of each Model D "Executive" Typewriter shown above. Should the gratis Stencil Platen not be desirred, the additional Standard Platen which will be furnished may either be utilized by the ordering agency's repair shop or for replacing worn platens on previously purchased IBM Model C or D Standard and "Executive" Typewriters.

^{*}Model 421 no longer available after December 31, 1975.

Type Styles for IBM "Executive" Typewriter

Suggested for Correspondence, General Typing

MODERN Code 032 Type mark PM
1/32 unit escapement
MODERN type is designed for use
by professionals and executives
1234567890

ARCADIA Code 079* Type mark JM 1/32 unit escapement
ARCADIA is an all-purpose type which enhances finished copy 1234567890

Suggested for Correspondence, General Typing, and Spirit Duplicating . . .

DOCUMENTARY Code 040 Type mark PE
1/32 unit escapement
DOCUMENTARY type was created for
use by the legal profession
1234567890

BOLDFACE NO. 1 Code 016 Type Mark PO 1/36 unit escapement

**BOLDFACE #1 is often used to simulate printer's type. 1234567890

BOLD FACE NO. 2 Code 057 Type mark PB 1/36 unit escapement
BOLD FACE No. 2 is ideal for offset reproduction applications
1234567890

Suggested for Photographic and Offset Plate Reproduction . . .

MID-CENTURY Code 050 Type mark PF 1/36 unit escapement
MID-CENTURY, a sans-serif type face used for technical copy and notices 1234567890

Suggested for Special Typing Applications . . .

DIRECTORY Code 066 Type mark PK 1/32 unit escapement

DIRECTORY is ideal for speech writing applications & notices 1234567890

^{*}Recommended for typing stencils.

^{**}Available on special request

Keyboard Arrangements for IBM "Executive" Typewriter



101 Correspondence Keyboard

Standard arrangement. Available in the following "Executive" type styles: 016, 026, 032, 040, 047, 050, 051, 057, 065, 066, 071, 079, 089, 099.



131 "Executive" Keyboard

Standard arrangement—no extra charge. Available in the following type styles: 016, 026, 032, 040, 047, 050, 051, 057, 065, 066, 071, 079, 089, 099.



004 "Executive" Keyboard

Standard arrangement—no extra charge. Available in the following type styles: 016, 026, 032, 040, 047, 050, 051, 057, 065, 066, 071, 079, 089, 099.

Additional specialized keyboards are also available. Contact your local IBM Representative for details.

IBM Model D Typewriter

The IBM Model D Typewriter is the perfect partner for typists who must do many different typing jobs ... and do them all well. With its wide selection of optional features and time-saving attachments, it can be tailored to meet the needs of any typing job ... from routine work to highly specialized assignments. Every feature is designed to make typing easier and faster... to help make typists become more productive. Whatever the job, no matter how exacting the demands, you can depend on the Model D Typewriter for reliable performance to help keep paperwork flowing smoothly.

Applications

General correspondence
Stencil writing
Carbon copy requirements
Preparation of master copy for:
All types of duplication
Formswriting
General typing applications

Features

- 88-character keyboard with sculptured keys
- · Controls at keyboard level to reduce fatigue
- Multiple-Copy Control
- Half-space Lever for error correction and justified margin
- Clear View Card Holder
- Typamatic keys for rapid repeat action on underscore, carriage return, space bar, back space, hyphen, period and letter "x"
- Zero Center Copy Guide Scale
- . Individually aligned type bars insure even typing lines
- . Individually regulated type bar for uniform impression
- Dual-impression control of uppercase and lowercase characters
- Adjustable impression control
- Self-cleaning type bar segment



Specifications

The following dimensions are standard for all IBM Model D Typewriters: Height $9\frac{1}{4}$ ", Depth $16\frac{3}{8}$ ", Case Width (base) $16\frac{3}{8}$ ".

Carriage Sizes	Models with 12½" Carriage*	Models with 16" Carriage	Models with 19" Carriage	Models with 23" Carriage*
		-	-	
Writing Line	12.4"	15.9"	18.9"	22.9"
Maximum Paper				
Accommodation	12.5"	16"	19"	23"
Outside Width				
(Carriage Centered)	18%"	221/8"	251/32"	291/32"
Weight	48 lbs.	50 lbs.	52 lbs.	55 lbs.

Sales Prices

	Mo	dels			
Special Item No.	Fabric Ribbon	Carbon Ribbon	Paper Capacity	Writing Line	Gov't. Price
47-1	121*	821*	12.5"	12.4"	\$544.50
47-1	122	822	16.0"	15.9"	553.50
47-1	123	823	19.0"	18.9"	612.00
47-1	124*	824*	23.0"	22.9"	679.50

Choice of an additional Stencil Platen (No. 9 hardness) or Standard Platen and keyboard substitution of available characters will be furnished at no charge with the purchase of each Model D Standard with Decimal Tabulation shown above. Should the gratis Stencil Platen not be desired, the additional Standard Platen which will be furnished may either be utilized by the ordering agency's repair shop or for replacing worn platens on previously purchased IBM Model C or D Standard and "Executive" Typewriters.

^{*}Models 121, 821, 124, and 824 no longer available after December 31, 1975.

IBM Decimal Tabulator

The IBM Model D Typewriter with Decimal Tabulation eliminates the most time-consuming aspects of statistical typing—multiple tab setting and continual backspacing. Nine Decimal Tab Keys are utilized to move the carriage quickly and automatically into proper position. As a result, hand movement on the keyboard is greatly reduced and typing time becomes more productive. Typists can handle the most complex accounting or financial reports with touch-typing ease.

Applications

Statistical typing Billing Formswriting

Features

- 9 Decimal Tab Keys in 3 units conveniently located above number row
- Decimal Tab Keys in natural sequence from the hundred-millions unit to a one-digit unit eliminate multiple tab setting and backspacing
- Statistical keyboard in 2 rows for minimum hand motion
- · 88-character keyboard with sculptured keys
- Controls at keyboard level to reduce fatigue
- Multiple-Copy Control
- Half-space Lever for error correction and justified margin
- Clear View Card Holder
- Typamatic keys for rapid repeat action in underscore, carriage return, space bar, backspace, hyphen, period and letter "x"
- Zero Center Copy Guide Scale
- Individually aligned type bars insure even typing lines
- Individually regulated type bars for uniform impression
- Dual-impression control of uppercase and lowercase characters
- Adjustable impression control
- · Self-cleaning type bar segment
- Carbon and Fabric Ribbon Models
- Special type and line spacing



Specifications

The following dimensions are standard for all IBM Model D Typewriters with Decimal Tabulation: Height 9¼", Depth 16%", Case Width (base) 16%".

Carriage Sizes	Models with 16" Carriage	Models with 19" Carriage	Models with 23" Carriage*
Writing Line	15.9"	18.9"	22.9"
Maximum Paper			
Accommodation	16"	19"	23"
Outside Width			
(Carriage Centered)	221/8"	251/32"	29 1/32"
Weight	50 lbs.	52 lbs.	55 lbs.

Sales Prices

	Mo	dels			
Special Item No.	Fabric Ribbon	Carbon Ribbon	Paper Capacity	Writing Line	Gov't. Price
47-1	162	862	16.0"	15.9"	\$706.50
47-1	163	863	19.0"	18.9"	765.00
47-1	164*	864*	23.0"	22.9"	832.50

Choice of an additional Stencil Platen (No. 9 hardness) or Standard Platen and keyboard substitution of available characters will be furnished at no charge with the purchase of each Model D Standard Typewriter shown above. Should the gratis Stencil Platen not be desired, the additional Standard Platen which will be furnished may either be utilized by the ordering agency's repair shop or for replacing worn platens on previously purchased IBM Model C or D Standard and "Executive" Typewriters.

^{*}Models 164 and 864 no longer available after December 31, 1975.

Type Styles for IBM Model D Typewriters

Suggested for Correspondence, General Typing

PICA Code 001* Type mark P 10 Pitch

The PICA type is used for a wide variety of typing applications 1234567890

PRESTIGE PICA Code 078* Type mark SP 10 Pitch

PRESTIGE PICA is a weighted type style within the Roman family. 1234567890

COURIER Code 087 Type mark SM 10 Pitch

COURIER is a square-serif type face in the Pica family series 1234567890

BOOKFACE ACADEMIC Code 021 Type mark BA 10 Pitch

BOOKFACE is used when you desire the look of a Bodoni type face 1234567890

LARGE PICA Code 015* Type mark B 10 Pitch

LARGE PICA type is used to add legibility to any form of copy 1234567890

ELITE Code 002* Type mark E 12 Pitch

ELITE type is comfortably suited for a variety of typing applications 1234567890

PRESTIGE ELITE Code 076* Type mark SE 12 Pitch

PRESTIGE ELITE, a weighted type face which has a variety of applications 1234567890

COURIER 12 Code 091 Type mark SR 12 Pitch

COURIER 12, a modern type face with a wide range of typing applications 1234567890

ARTISAN 12 Code 085* Type mark G2

ARTISAN 12 is a sans-serif type face. It is ideal for many typing jobs 1234567890

LARGE ELITE Code 031* Type mark LE 12 Pitch

LARGE ELITE type can be applied to a large variety of typing applications. 1234567890

Suggested for Manifolding and Forms Typing . . . MANIFOLD NO. 10 Code 073 Type mark H3 10 Pitch

MANIFOLD #10 IS A GOOD CHOICE FOR BUSINESS FORMS AND BILLINGS 1234567890

Suggested for Special Typing Applications . . .

DUAL BASIC GOTHIC Code 036 Type mark DB

12 Pitch

DUAL BASIC GOTHIC, a light sans-serif face for business forms and invoices 1234567890

^{*}Recommended for typing stencils.

Keyboard Arrangements for IBM Model D Typewriters



101 Correspondence Keyboard

 $\begin{array}{l} Standard\ arrangement-no\ extra\ charge.\\ Available\ in\ the\ following\ standard\ type\ faces:\ 001,\ 002,\\ 015,\ 021,\ 031,\ 036,\ 067,\ 072,\ 076,\ 077,\ 078,\ 085,\ 086,\ 087,\\ 088,\ 091,\ 100. \end{array}$



036 Statistical Keyboard*

Standard arrangement—no extra charge. Available in the following type faces: 001, 002, 021, 031, 036, 067, 072, 076, 077, 078, 085, 086, 087, 088, 091, 100.



103 Alternate Billing Keyboard

Standard arrangement—no extra charge. Available in the following type faces: 001, 002, 015, 021, 036, 067, 072, 076, 077, 078, 085, 086, 087, 088, 091, 100.



149 Legal Keyboard

Standard arrangement—no extra charge. Positions "0" and "41" may be interchanged at no extra charge—specify on order. Available in the following type faces: 001, 002, 021, 071, 076, 077, 078, 079, 087, 088, 091, 100.

Additional specialized keyboards are also available. Contact your local IBM Representative for details.

^{*}Recommended for use with Model D Typewriter with electrical decimal tabulation.

Attachments and Features

Item Nos. 47-10 and 47-11

Important: Prices shown in this section are those in effect if items are ordered before delivery of IBM "Executive," Model D, "Selectric," "Selectric" II and Correcting "Selectric" Typewriters. Items listed in this section (except Tech III Ribbons, Correctable Film Ribbons and Correcting Tapes) which are ordered after delivery of new Machines may be procured on an open market order basis. Prices shown for Tech III Ribbons, Correctable Film Ribbons and Correcting Tapes are applicable before or after delivery of new Machines.

Motors-electrical characteristics

IBM "Selectric," "Selectric" II and Correcting "Selectric" Typewriters are made with A.C. motors only. The motor is rated at 1/35 horsepower and 1.2 amperes. All 60 Hertz IBM Typewriter motors are approved by Underwriters Laboratories.

A.C. MOTOR VOLTAGES	HERTZ
115	60
115	50
230	
230	50

IBM Model D and "Executive" Typewriters are made with either A.C. or D.C. motors. They are rated at 1/35 horsepower and 1.3 amperes.

MOTORS USED WITH ALTERNATING CURRENT.

Our A.C. motor is a single phase, constant speed, induction type.

A.C. MOTOR VOLTAGES	HERTZ
115, 150, 200, 220/230, 250	50
65, 100, 115*, 230	60*

^{*}Used in almost all installations.

MOTORS USED WITH DIRECT CURRENT.

Our D.C. motor is shunt-wound, constant speed, brush type.

Voltages 65, 130

Line Cords







Model D & "Executive"—8' "Selectric"—8'	Part No. 1117643 1141416	Part No. 1117863 1141415	Part No. 1117642 1175319	Factory Installed Purchase Prices No Charge No Charge
Model D & "Executive"—13' "Selectric"—13'	Not Available Not Available	Not Available Not Available	1117319 1164309	\$3.37 \$3.37

All models are equipped with a 3-wire grounded line cord or UL approved double insulated line cord with 2-prong plug. The above 8-foot 3-wire arrangements are optional on "Selectric," Model D and "Executive" Typewriters at no additional charge to permit IBM Electric Typewriters to operate from existing wall receptacles. Thirteen-foot cords are available at the additional price shown above.

[†]Except Models 721, see page 6.

^{*}Available but not approved by Underwriters Laboratories.

Description	Price
Modification Pack for "Selectric" II Typewriter (15.5 Paper Capacity "Selectric" II and Correcting "Selectric" Models only) Offered to Federal Government only. Recommended for use in areas processing classified information	
"Selectric" Typing Elements (Additional elements if ordered with new "Selectric," "Selectric" II or Correcting "Selectric" Typewriters)	\$16.20
External Ribbon Control—"Selectric" II Typewriters—fabric ribbon models, plant installable only	\$22.50
Sound Reduction Option (Correcting "Selectric" and "Selectric" II Typewriters) Dead Key Disconnect (Plant Installable only) OCR Card Holder (Available on "Selectric" and "Selectric" II only) Block Numerals (per set) Hardened Typebars	\$25.87 . N/C . \$ 5.67
Changeable Typebars For each changeable position to a maximum of 5	\$ 3.37
Standard 1st Additional typebar Each subsequent additional typebar	
"Executive" ET 1st Additional typebar Each subsequent additional typebar	
Special Spacing Platen Ratchet Typamatic Repeat (Additional) Dead Keys IBM Correctable Film Ribbon Limiting Device (Correcting "Selectric" Typewriter)—no charge. Plant or field installable—\$5.25 for field installation on purchased equipment. Manual Velocity Control—plant installable—no charge. Hardened type bars—no charge.	\$ 3.37
PLATENS*	
NOTE: Prices shown below for "special" platens apply to new equipment orders, and include cr standard platen, i.e. these platens are provided as a substitute for the standard platen additional standard or "special" platens are located elsewhere in this section.	edit for the . Prices for
"Selectric," "Selectric" II and Correcting "Selectric"—Machine price plus— Pin Feed	
711-721 13.5" Paper Capacity 15.5" Paper Capacity	52.56
Card Holding 711-721 and 713-723	-
Model D Standard and "Executive"—Machine price plus— Pin Feed	
16.0" Paper Capacity	
NOTE: Platen prices shown on page 25 are for additional standard or special platens. Where the desires these platens as a substitute for the standard platen, refer to prices shown above.	e customer

Price

Description

"Selectric" and "Selectric" II Standard	
711-721	\$18.09
13.5" Paper Capacity	19.44
15.5" Paper Capacity	20.56
Pin Feed	
711-721	\$67.50
13.5" Paper Capacity	72.00
15.5" Paper Capacity	76.50
and raper dapately received the second secon	70.50
Card Holding (Available in standard hardness only)	
711-721	\$21.19
13.5" Paper Capacity	22.54
15.5" Paper Capacity	
Model D Standard and "Executive"	
Standard or Stencil (#9)	
12.5" Paper Capacity	\$17.32
16.0" Paper Capacity	19.80
19.0" Paper Capacity	21.60
23.0" Paper Capacity	25.20
	20.20
Pin Feed	¢05 50
16.0" Paper Capacity	
19.0" Paper Capacity	90.90

*Model D and "Executive" Platens

The following is an explanation of the coding of IBM platens which are available for IBM Electric Typewriters.

- ${\it No.\,1}$ For general typewriting applications, stencil writing, etc.
- No. 2 For general typewriting applications, but slightly harder than No. 1. Not available for Model 52.
- No. 6 Same as No. 2 but 1/32" under size in diameter. Considered "standard" for Model 52.
- No. 7 Hard platen 1/16" under size for maximum number of copies.
- No. 8 For typewriter applications requiring a platen harder than a No. 2 but not as hard as a No. 3. Not available for Model 52.
- No. 9 For stencil writing exclusively, No. 9 platens will be furnished as standard equipment at no additional charge. This platen is not recommended for use on correspondence where more than two carbon copies are required. Not recommended for "Executive" Typewriters.

Model D Typewriters Only

Platens

Standard, or Stencil (No. 9)

Pin-feed platen for Models 1 and 8 (Standard) and 4 ("Executive") 13 inch, 17 inch and 20 inch

"SELECTRIC" II AND CORRECTING "SELECTRIC" SUPPLIES

IBM Tech III Ribbon

Reorder No. 1136		1/3	1/2	1	2 Doz.	3 Doz.
	Doz. (2)	Doz. (4)	Doz. (6)	Doz.	Per Doz.	Per Doz.
Black, 290 Ft.	\$19.35	\$34.83	\$46.44	\$92.25	\$84.87	\$82.71
	5 Doz. Per Doz.	1 Gross Per Doz.	2 Gross Per Doz.	3 Gross Per Doz.	4 Gross Per Doz.	6 Gross Per Doz.
	\$81.63	\$80.10	\$79.47	\$79.02	\$78.48	\$77.94
	8 Gross	12 Gross	16 Gross	20 Gross	24 Gross	40 Gross
	Per Doz.	Per Doz.	Per Doz.	Per Doz.	Per Doz.	Per Doz.
	\$77.49	\$76.86	\$76.32	\$75.87	\$75.24	\$74.79
IBM Correctable	Film Ribbon					
Reorder No. 1136	432					
	1	2 Doz.	5	Doz.	9 Doz.	1 Gross
	Doz.	Per Doz.	Per	Doz.	Per Doz.	Per Doz.
Black, 405 Ft.	\$32.49	\$30.60	\$29	9.88	\$29.16	\$28.35
	2 Gross	5 Gross	10	Gross	15 Gross	20 Gross
	Per Doz.	Per Doz.	Per	Doz.	Per Doz.	Per Doz.

\$27.63

40 Gross

Per Doz.

\$26.46

\$27.45

60 Gross

Per Doz.

\$26.19

\$27.18

80 Gross

Per Doz.

\$26.10

\$26.91

100 Gross

Per Doz.

\$26.01

120 Gross	200 Gross
Per Doz.	Per Doz.
\$25.92	\$25.83

\$27.90

30 Gross

Per Doz.

\$26.73

Correcting Tapes

	6 Tapes	6 Doz. Per Doz.	1 Gross Per Doz.
IBM Lift-Off Tape, 19' Reorder No. 1136433	\$13.50	\$26.10	\$24.30
IBM Tech III Cover-Up Tape, 19'1"	\$13.50	\$26.10	\$24.30

Electric Typewriters

IBM Typewriter Colors

Listed below are **popular** color combinations for the Model D and "Selectric" typewriters:

Case Color	Model D Keybuttons and Front Panel Levers or "Selectric" Keybuttons and Platen Knobs	Color Code
Emerald Green	Charcoal Gray	33
Raven Black	Charcoal Gray	27
Topaz Bronze	Charcoal Gray	34
Sandstone Beige	Charcoal Gray	38
Garnet Rose	Charcoal Gray	39
Pearl White	Charcoal Gray	26
Classic Blue	Charcoal Gray	32
Willow Green	Charcoal Gray	31

Note: The base and paper table for above case colors is Raven Black, with the exception of Onyx Blue which has an Onyx Blue paper table.

Educational Prices

- 1. The District of Columbia school system may purchase typewriters at educational prices for typing classroom or administrative use.
- 2. The service academies listed below, and the Naval Postgraduate School may purchase typewriters at educational prices for typing classroom or administrative use.
 - a) U.S. Naval Academy
- d) U.S. Coast Guard Academy
- b) U.S. Military Academy
- e) U.S. Merchant Marine Academy
- c) U.S. Air Force Academy
- 3. Federal Government institutions of instruction (other than those listed in 1 and 2 above) having a curriculum comparable to a public elementary, junior or senior high school or vocational high school may purchase typewriters at educational prices for their exclusive use in typing classrooms and directly related administrative offices.
- 4. All Federal Government institutions (other than those specified in 1, 2, and 3 above) may purchase typewriters at educational prices for use only in a typing classroom in the institution.
- 5. Any Federal Government hospital which has a major (M) or limited (L) affiliation with a medical school (as a teaching hospital) listed in the most current Directory of Approved Internships and Residencies, published by the American Medical Association, may purchase typewriters at educational prices for typing classroom or administrative use at that hospital.

IBM Model D Typewriter

Available in all Standard Model typestyles.

Special Item No.	Fabric Ribbon Model	Carbon Ribbon Model	Width of Paper Accommodated	Length of Writing Line	Educational Price
47-1	121*	821*	12.5"	12.4"	\$470.00
47-1	122	822	16"	15.9"	500.00
47-1	123	823	19"	18.9"	545.00
47-1	124*	824*	23"	22.9"	585.00

IBM "Executive" Typewriter-1/32" or 1/36" unit escapement.

Special Item No.	Carbon Ribbon Model	Width of Paper Accommodated	Length of Writing Line	Educational Price
47-3	421*	12.5"	12.4"	\$645.00
47-3	422	16"	15.9"	670.00
47-3	423	19"	18.9"	720.00

No extra charge for Model D blank keybutton All other applicable charges in accordance with GSA Contract will apply.

Keyboard Substitutions of available characters will be provided at a charge of \$3.37 each to a maximum charge of \$16.67 for exploand rearrangement with the purchase of each Model D or "Executive" Typewriter ordered at the above or ces

^{*}Models 121, 821, 124, 824 and 421 no longer available after December 31, 1975

IBM "Selectric" Typewriter.

Available in 10 or 12 pitch spacing.

Special		Length of	Width of	
İtem	Fabric Ribbon	Writing	Paper	Educational
No.	Model	Line	Accommodated	Price
47-2	721	8.5"	11.0"	\$430.00

One typing element will be furnished with each "Selectric" Typewriter purchased at the above prices.

Model 721 available only in raven black color, charcoal grey keyboard, 110/115 volt 60 Hertz motor, 27 tooth ratchet and 101 keyboard.

IBM "Selectric" II Typewriter

Special Item No.	Models	Mode Selective Ribbon System	Fabric Ribbon	Length of Writing Line	Width of Paper Accommodated	Educational Price
47-2	13.5" Paper Capacity without Dual Pitch	833	843	11.0"	13.5"	\$500.00
47-2	13.5" Paper Capacity with Dual Pitch	873	883	11.0"	13.5"	570.00
47-2	15.5" Paper Capacity without Dual Pitch	835	845	13.0"	15.5"	520.00
47-2	15.5" Paper Capacity with Dual Pitch	875	885	13.0"	15.5"	590.00

Two "Selectric" typing elements will be furnished with each Dual Pitch Model and one "Selectric" typing element with each Single Pitch Model purchased at the above prices.

IBM Correcting "Selectric" Typewriter

Special Item No.	Models	Model No.	Writing Line	Educational Price
47-2	131/2" Paper Capacity without Dual Pitch	853	11"	\$575.00
47-2	131/2" Paper Capacity with Dual Pitch	893	11"	635.00
47-2	15½" Paper Capacity without Dual Pitch	855	13"	595.00
47-2	151/2" Paper Capacity with Dual Pitch	895	13"	655.00

Two "Selectric" typing elements will be furnished with each Dual Pitch Model and one "Selectric" typing element with each Single Pitch Model purchased at the above prices.

Federal Government Export Prices— Overseas Installation**

15.5" Paper Capacity 11.50

Model D and "Executive"		"Selectric"		
	Price	Fabric		Price
13"	. \$11.00	721		\$11.00
17"	. \$11.50			
20"	\$12.50			
24"	\$12.75			
Correcting "Selectric"		"Selectric" II		
	Price			Price
13.5" Paper Capacity	\$11.00	13.5" Paper Capac	itv	\$11.00

Commercial Export Pack

Export Packing in Accordance with Interim Federal Specification PPP-P-001148 Model D and "Executive"

15.5" Paper Capacity 11.50

Special Item No.	Model	Price	Special Item No.	Fabric Ribbon	Carbon Ribbon	Price
47-2	833-843	\$533.00	47-1	121*	821*	\$533.00
47-2	873-883	595.30	47-1	122	822	542.00
47-2	835-845	551.00	47-1	123	823	600.50
47-2	875-885	613.30	47-1	124*	824*	668.00

IBM "Selectric"	Typewriter	Decimal Tabulation
	,,	

Special			Special			
No.	Fabric Ribbon	Price	item No.	Fabric Ribbon	Carbon Ribbon	Price
47-2	721 [†]	\$470.00	47-1	162	862	\$691.00
			47-1	163	863	749.50
			47-1	164*	864*	817.00

IBM Model D "Executive" Typewriters

1/32" and 1/36" Unit Escapement

Special Item No.	Carbon Ribbon	Price
47-3	421*	\$711.90
47-3	422	729.90
47-3	423	801.90

IBM Correcting "Selectric" Typewriter

				Price
47-2	131/2" Paper Capacity with Dual Pitch	893	11"	\$662.25
47-2	151/2" Paper Capacity with Dual Pitch	895	13"	680.25
47-2	131/2" Paper Capacity without Dual Pitch	853	11"	599.80
47-2	151/2" Paper Capacity without Dual Pitch	855	13"	617.80

^{*}Not available after December 31, 1975.

^{**}These prices apply provided proof of intent to export is furnished, but do not apply to typewriters to be used in Alaska, Hawaii, Puerto Rico and the Canal Zone. Typewriters for overseas use will be sold at above prices without parts guarantee and adjustment period and delivered to any point specified within the Continental United States, Alaska, Hawaii, Puerto Rico and the Canal Zone.

Specify motor voltage on all orders for overseas shipment.

[†]Model 721 available only in raven black color, charcoal grey keyboard, 110/115 volt 60 Hertz motor, 27 tooth ratchet and 101 keyboard.

IBM Maintenance Service Agreements

Item No. 47-90

Standard and "Executive" Models (A, B, C and D) and "Selectric" Typewriters

The IBM Maintenance Agreement provides:

- 1. One inspection.
- 2. All service calls at no additional charge.
- 3. Replacement of all parts except platens at no additional charge.

Preventive Maintenance, the correcting of potential trouble before it affects machine performance, is accomplished during an inspection.

During an inspection, the following specially developed service techniques are used:

Power Cleaning—thorough cleaning of the integral parts with a special power cleaning tool.

Lubrication—special oils and lubricants are used to reduce wear.

Planned Parts Replacement—parts are replaced on a planned basis before they cause machine malfunctions.

Functional Machine Check—each function, such as a shift, tabulation and backspace, is checked with the power off to insure proper machine adjustments.

On regular inspections, the following specially developed service techniques are used and place emphasis on certain areas of the typewriter, such as type impression, applications and Machine appearance.

The high quality and promptness of IBM service is consistent throughout the country. The training methods and service tools are the same for all Customer Engineers. Factory prescribed training provides skilled Customer Engineers to service your IBM Equipment.

One Purchase Order can be issued to cover any quantity of machines for the entire year. This greatly reduces accounting and documentation expenses.

Maintenance Service Agreement coverage will be rendered within a 15-mile radius of contractor's service location at the following rates:

	Charge Per Machine
Correcting "Selectric" Single Pitch Models	. \$48.70
Correcting "Selectric" Dual Pitch Models	. 50.90
"Selectric" II, Dual Pitch Models	. 48.04
Standard, "Selectric" and "Selectric" II Single Pitch Models	. 46.04
"Executive" Models	. 50.40
Formswriter (Lift Platen Carriage Machine without Formscarrier),	
Front Feed and Manifest	. 54.50
Toll Biller, OC&C, "Hektowriter" (Model 03), Stencilwriter (Model 07),	
Decimal Tabulation	. 62.00
Add for Attachments per year	
Changeable Typebars	. 6.25
"Hektowriter" Attachment	. 14.00
Electronic Tabulation	
Formscarrier	7 00
Forms Line Selector	. 6.25
Partial Carriage Return	12.25
Key Stroke Counter, Model D or "Selectric"	7.50
Add for Automatic Operation per year	
(Robotyper, Autotypist, etc.)	. 35.40
Maintenance Service Agreements on typewriters used in teaching typewriting	g shall pro-
vide for one inspection per year. Prices for Maintenance Service Agreemen	its on type-
writers used in teaching typewriting are as follows:	

If, in certain areas, it is necessary to inspect a machine more than the above number of times a year, because of unusual conditions, the price of the Maintenance Agreement will be furnished on an open market order basis.

NOTE: Service rates are 25% higher in the State of Alaska.

Pro-rated charges for Maintenance Service encompassing six months or less will not necessarily include an inspection.

The following discounts from total Maintenance Service Agreement prices are offered to Federal Government installations having ten or more IBM electric typewriters on service agreement or lease which are installed in buildings on the same or adjacent blocks, or all buildings on a continuous tract of land, such as a military post.

A Federal Government installation may consist of several separate agencies or departments located in an area within the scope of a discount application. All IBM electric typewriters belonging to agencies or departments of the Federal Government will be considered as one installation when determining the customer's discount qualification.

Number of Units	Discount
10 to 49	5%
50 to 99	10%
100 or more	15%

Discounts do not apply to school machines used in teaching typewriting which are on Maintenance Service Agreement at the special school prices.

Service will be furnished during contractor's normal business hours—8:30 A.M. to 5:15 P.M., Monday through Friday, except holidays, subject to change in local service areas.

When, in the contractor's opinion, a shop reconditioning is necessary because normal repair and parts replacement cannot keep the machine(s) in satisfactory operating condition, contractor will submit a cost estimate. Such work, if authorized by the customer, will be furnished on an open market order basis in addition to the Maintenance service charge.

Defective motors will be replaced with new motors, if necessary without charge on Models 1 through 8. New motors will be installed on Models 01 through 10 at contractor's commercial price list in effect at time of delivery.

All typebars needed for proper operation of a typewriter will be replaced at no additional charge. Worn "Selectric" typing elements will be replaced, if necessary, on an exchange basis with the same type style at no charge.

Prices do not include supplies, electrical work external to the machine, platens, ribbons or time and material to change machine specifications, nor service required by accident, negligence or misuse, or necessitated by malfunction of a part or attachment of non-IBM manufacture. Overtime inspections and emergency service, when requested and if available, will be furnished on an open market order basis and at contractor's commercial charges for such service.

Maintenance Service agreements will be available on machines beyond a 15-mile radius of contractor's service location at the following rates:

16 to 30 mile radius—Zone II—basic Maintenance Service Agreement price plus \$ 3	3.72
	7 56

Per Machine

31 to 45 mile radius—Zone III—basic Maintenance Service Agreement price plus 7.56 46 to 60 mile radius—Zone IV—basic Maintenance Service Agreement price plus 11.16

Billing will be rendered in arrears after the termination of the contract period.

Overtime inspection and emergency service, when requested and if available, will be furnished beyond the 15-mile radius, but within a 60-mile radius, at established charges for such overtime service.

In addition, Maintenance Service agreements will be available on machines beyond a 60-mile radius of contractor's service location on an open market order basis.

NOTE: Maintenance Service rates are 25% higher in the State of Alaska.

IBM Branch Offices* and Service Locations

Mechanical Service is available from all locations listed below. Orders should be directed to the Branch Office nearest you.

ALABAMA

Anniston Auburn Birmingham* Choctaw Decatur Dothan Florence Gadsden Greenville Huntsville* Mobile* Montgomery* Ozark Selma Sipka Sumpter Tuscaloosa

ALASKA

Anchorage* Fairbanks Juneau Kenai Ketchikan Sitka

ARIZONA

Flagstaff Phoenix³ Sierra Vista Tucson* Yuma

ARKANSAS

Arkadelphia Blytheville Camden El Dorado Fayetteville Fort Smith Harrison Hot Springs Jonesboro Little Rock* Monticello Pine Bluff Russellville Searcy Stuttgart

CALIFORNIA

Anaheim Bakersfield Barstow Beverly Hills* Chico Concord El Centro Escondido Eureka Fresno* Glendale* Hanford Lancaster Livermore Long Beach* Los Angeles* Marysville Merced Modesto Monterev Napa Napa Newport Beach Oakland* Oceanside Ontario Orange* Oxnard Palm Springs Petaluma Pomona Redding Ridgecrest Riverside* Sacramento*

Salinas San Bernardino San Diego* San Francisco* San Jose* San Luis Obispo San Mateo San Rafael Santa Barbara* Santa Cruz Santa Maria Santa Rosa* Stockton Ukiah Valleio Van Nuys Ventura Victorville Visalia Vista Westminster Yuba City

CANAL ZONE

Balboa

COLORADO

Boulder Colorado Springs Denver* Fort Collins Glenwood Springs Grand Junction Greeley Pueblo

CONNECTICUT

Bridgeport* Danbury Hartford* New Haven* New London

DELAWARE

Dover Newark Wilmington*

DIST. OF COL. Metropolitan Washington'

FLORIDA

Cape Kennedy* Clearwater Daytona Beach Eustis Fort Lauderdale Fort Myers Fort Pierce Fort Walton Beach Gainesville Jacksonville* Key West Lake City Lakeland Miami* Naples Ocala Orlando* Panama City Pensacola St. Augustine St. Petersburg Sarasota Tallahassee* Tampa* Vero Beach West Palm Beach* Winter Haven

GEORGIA

Albany Americus Athens Atlanta*

Augusta Baxley Brunswick Cartersville Columbus Dalton Gainesville Griffin La Grange Macon Milledgeville Rome Savannah* Statesboro Thomasville Valdosta

HAWAII

Agana, Guam Hilo Honolulu* Maui

IDAHO

Boise* Burley Coeur d'Alene Idaho Falls Lewiston Pocatello Twin Falls

ILLINOIS

Aurora* Bloomington Calumet City* Carbondale Centralia Champaign Chicago Danville Decatur DeKalb Dixon Freeport Galesburg Jacksonville Kankakee La Salle Macomb Moline* Mount Vernon Ottawa Peoria* Pontiac Quincy Rockford* Springfield* Sterling Sycamore

INDIANA

Anderson Bloomington Bluffton Charlestown Columbus Crawfordsville Danville Evansville* Fort Wayne* Goshen Hammond Huntington Indianapolis* Kendallville Kokomo Lafayette* La Porte Marion Michigan City Muncie Richmond South Bend* Terre Haute Vincennes

Wabash Warsaw

IOWA

Ames Burlington Cedar Rapids* Clinton Decorah Denison Des Moines* Dubuque Estherville Fort Dodge Iowa City Manchester Marshalltown Mason City Muscatine Ottumwa Red Oak Sioux City Storm Lake Waterloo

KANSAS

Colby Dodge City Emporia Fort Scott Garden City Great Bend Hays Hutchinson Independence Lawrence Leavenworth Liberal Manhattan Parsons Salina Topeka* Wichita¹

KENTUCKY Ashland Barbourville Bowling Green Elizabethtown Frankfort Hopkinsville Lexington³ London Louisville* Madisonville Owensboro Paducah Pikeville Richmond Somerset

LOUISIANA

Alexandria Baton Rouge* DeRidder Franklinton Houma Lacombe Lafayette Lake Charles Lake Providence Monroe Morgan City Natchitoches Newellton New Orleans* Ruston Shreveport* Slidell St. Joseph Tallulah Thibodaux Transylvania

MAINE Bangor

Kittery Portland* Presque Isle

MARYLAND

Baltimore* Bethesda* Chestertown Cumberland Elkton Frederick Hagerstown* Salisbury

MASSACHUSETTS

Boston* Buzzards Bay Greenfield New Bedford North Adams North Andover Pittsfield Springfield* Waltham Worcester*

MICHIGAN Adrian

Alpena Ann Arbor Battle Creek Benton Harbor Big Rapids Dearborn Detroit* Escanaba Flint* Grand Rapids* Holland Houghton Howell Iron Mountain Jackson Kalamazoo* Lansing* Ludington Marquette Midland Mount Pleasant Muskegon Pontiac Port Huron Saginaw St. Joseph Sault Ste. Marie Southfield* Sturgis Traverse City Troy

MINNESOTA

Albert Lea Alexandria Duluth Faribault Fergus Falls Grand Rapids Hibbing Hutchinson Little Falls Mankato Marshall Minneapolis* New Ulm Owatonna Rochester St. Cloud St. Paul* Willmar Winona

MISSISSIPPI

Bay St. Louis Biloxi Brookhaven Clarksdale

Cleveland Columbus Corinth Greenville Greenwood Gulfport Hattiesburg Jackson³ Laurel Meridian Natchez Oxford Pascagoula Philadelphia Picayune Starkville Tupelo Vicksburg

MISSOURI

Cape Girardeau Columbia Jefferson City* Joplin Kansas City Kennett Kirksville Marshall Mexico Moberly Poplar Bluff Raytown Rolla St. Joseph St. Louis* Sedalia Sikeston Springfield* Warrensburg

MONTANA

Billings Bozeman Butte Glasgow Glendive Great Falls Havre Helena' Kalispell Missoula

NEBRASKA

Columbus Grand Island Hastings Kearney Lincoln* Norfolk North Platte Omaha* Scottsbluff

NEVADA

Carson City Elko Fallon Lake Tahoe Las Vagas Reno*

NEW HAMPSHIRE

Concord* Dover Keene Laconia Lebanon Littleton Manchester Nashua Portsmouth

NEW JERSEY

Atlantic City Bayonne Cherry Hill* Cranford*

Dover Fairfield* Trenton* Vineland Waldwick*

NEW MEXICO

Alamogordo Albuquerque* Carlsbad Clovis Hobbs Las Cruces Roswell Santa Fe Silver City White Sands

NEW YORK

Albany* Auburn Belmont Bronx Buffalo* Corning Cortland Dunkirk Elmira* Endicott³ Fulton Glens Falls Hornell Islip Ithaca Jamestown Jericho* Kingston Massena Middletown Monticello Newburgh New York City (Man.)* Norwich Norwood Olean Oneonta Oswego Plattsburgh Potsdam Potsdam Poughkeepsie* Queens* Riverhead Rochester* Rome Schenectady Sidney Syracuse* Utica* Watertown Watkins Glen White Plains*

NORTH CAROLINA

Albemarle Asheville Burlington Charlotte* Durham Edenton Fayetteville Fort Bragg Gastonia Goldsboro Greensboro* Greenville Hickory High Point Jacksonville Kinston Lumberton New Bern North Wilkesboro Raleigh* Rockingham Rocky Mount Salisbury Shelby Statesville Sylva Wilmington Wilson Winston-Salem*

NORTH DAKOTA

Bismarck Devils Lake Fargo* Grand Forks Jamestown Minot

ОНЮ

Akron* Alliance Ashtabula Athens Canton* Cincinnati* Cleveland* Columbus* Conneaut Coschocton Dayton* Dover/New Philadelphia East Palestine Findlay Fremont Gallipolis Hamilton Lancaster Lima* Lisbon Lorain Mansfield* Marion Mentor Napoleon Newark Painesville

Sandusky Springfield Steubenville Toledo* Troy Warren Youngstown* Zanesville

Portsmouth

Salem

OKLAHOMA

Ada Ardmore Bartlesville Duncan Durant Enid Idabel Lawton McAlester Muskogee Norman Oklahoma City* Okmulgee Ponca City Pryor Stillwater Tulsa3 Weatherford

OREGON

Astoria Bend Coos Bay Corvallis Eugene Klamath Falls Medford Ontario Pendleton Portland* Roseburg Salem*

PENNSYLVANIA

Aliquippa Altoona Beaver Falls Bethlehem* Bloomsburg Bradford Butler Chambersburg Clarion Clearfield

Erie* Gettysburg Glenside Greensburg Harrisburg* Hazleton Huntingdon Indiana Lancaster Lebanon Meadville Mercer New Castle Oil City Philadelphia* Pittsburgh* Pottstown Pottsville Reading' St. Marys

Scranton* Sharon State College Stroudsburg Sunbury Uniontown Valley Forge* Warren Washington Wilkes-Barre Williamsport

PUERTO RICO

Arecibo Caguas Mayaguez Ponce San Juan* St. Croix, V.I. St. John, V.I. St. Thomas, V.I.

RHODE ISLAND

Newport Providence*

SOUTH CAROLINA

Anderson Beaufort Charleston Clemson Columbia* Florence Greenville* Greenwood Myrtle Beach Orangeburg Rock Hill Spartanburg

SOUTH DAKOTA

Aberdeen Brookings Pierre Rapid City Sioux Falls* Watertown Yankton

TENNESSEE

Athens Bristol Chattanooga* Clarksville Cleveland Columbia Cookeville Cumberland Dyersburg Jackson Johnson City Kingsport' Kerrville Knoxville* Martin

Maryville Memphis* Morristown Murfreesboro Nashville³ Oak Ridge Tullahoma

TEXAS

Abilene Amarillo Angleton Arlington Austin* Baytown Beaumont* Big Spring Brownsville Brownwood Cleburne College Station Corpus Christi* Dallas* Del Rio Denton El Paso* Fort Stockton Fort Worth* Freeport Galveston Greenville Harlingen Houston' Huntsville Killeen Kingsville Laredo Longview Lubbock* Lufkin Marshall McAllen Midland Mineral Wells

Mount Pleasant Nasa/Clear Lake Pampa Paris Plainview Port Arthur San Angelo San Antonio* San Marcos Sherman Temple Texarkana Tyler Victoria Waco Wharton

UTAH

Brigham City Cedar City Logan Ogden Provo Salt Lake City*

Wichita Falls

VERMONT

Burlington Montpelier Rutland Springfield

VIRGINIA

Alexandria Arlington* Blacksburg Charlottesville Danville Fairfax Fredericksburg Hampton Harrisonburg Leesburg

Lexington Lynchburg Manassas Martinsville Norfolk' Norton Petersburg Radford Richmond* Roanoke* Staunton St. Paul Waynesboro Winchester Wytheville

WASHINGTON Aberdeen Bellingham Bremerton Ellensburg Everett Longview Moses Lake Mount Vernon Olympia Port Angeles Pullman Richland Seattle* Spokane* Sunnyside Tacoma* Walla Walla Wenatchee Yakima

WEST VIRGINIA

Beckley Bluefield Buckhannon Charleston* Clarksburg Fairmont Huntington Morgantown Parkersburg Wheeling

WISCONSIN

Appleton Baraboo Beaver Dam Beloit Burlington Eau Claire Fond Du Lac Fort Atkinson Green Bay* Janesville Kenosha La Crosse Lake Geneva Madison* Manitowoc Marinette Marshfield Milwaukee* Monroe Muskego Oconomowoc Oshkosh Platteville Racine Rhinelander Sheboygan Stevens Point West Bend Wisconsin Rapids

WYOMING

Casper Cheyenne Cody Lander Laramie Sheridan

^{*}Indicates Branch Offices. Complete stock of repair parts available through all Branch Offices.

